7. SUMMARY OF COORDINATION, PUBLIC VIEWS, AND COMMENTS

This section provides a summary of the public views and comments associated with efforts to educate and involve individuals and groups with an interest in the study. The section concludes with a summary of National Environmental Policy Act (NEPA) coordination and correspondence.

A. PUBLIC VIEWS AND COMMENTS

1. Public Involvement. This section discusses activities undertaken to involve the public throughout the development of the Illinois River Basin Restoration Comprehensive Plan (Plan). The public includes the study's cost-sharing partner, the Illinois Department of Natural Resources (DNR); elected congressional representatives; Federal, State, county, and city governmental agencies; environmental groups/organizations; farm bureaus; levee and drainage districts; businesses; media; and the unaffiliated general public. The scoping process, that is, the effort to discover the significant issues of any given project, associated with the Corps planning process was also applied to the National Environmental Policy Act (NEPA) scoping requirement at the appropriate level. Informal discussions concerning this program have taken place with the appropriate points of contact of the States of Wisconsin and Indiana. In addition, States of Wisconsin and Indiana will be provided the Plan for review and comment during the public review process.

Throughout any planning effort, the Corps of Engineers (Corps) strives to inform, educate, and involve the many groups who may have an interest in the plan. This coordination is paramount to assuring that all interested parties have the opportunity to be part of the planning process.

One process used for coordination is the public involvement process. Public involvement is the exchange of information with various segments of the public, designed to reduce unnecessary conflict and achieve consensus. The goal is to open and maintain channels of communication in order to fully consider public views and information in the planning process.

An effective public involvement program must identify and respond to as many affected publics as possible throughout the study process and consider their input in the study's decision-making process. Content analysis is the method employed to identify public opinion, study concerns, and potential controversy. It ensures that the public involvement plan is responsive to the level of interest and concern expressed by the public, and it assesses the effectiveness of the public involvement techniques.

The main avenues for providing information to and receiving feedback from all of the publics were through the study's newsletters, open houses, and public meetings. Newsletters provided points of contact for the publics' questions and comments. The open houses and public meetings allowed for an information exchange between the attendees and the study team. The public also was made aware of study activities via the study website (www.mvr.usace.army.mil/ILRiverEco/default.htm).

The following is a discussion of the two major public involvement efforts—Study Initiation Open House and Public Meetings—that were conducted during the study process.

Draft

2. Study Initiation Open Houses. In November 2000, a study newsletter was mailed to over 1,600 addresses notifying the public of the study's initiation and inviting them to attend a cost-sharing signing ceremony and a public open house following the ceremony. The newsletter also described the study area; provided the study background; discussed coordination efforts; invited the public to attend one of six additional public open houses scheduled throughout the study area; and listed the Corps and Illinois DNR points of contact for comments or questions. In addition, three news releases to media outlets (television, radio, and newspaper) in the study area provided information about the cost-sharing signing ceremony and the public open houses. The cost-sharing signing ceremony and first open house were held in Peoria, Illinois, on November 29, 2000. The ceremony, sponsored by Congressman Ray LaHood (IL-18), formally signified the partnership formed by the Rock Island District of the Corps of Engineers and the Illinois DNR to execute this study.

Six additional open houses were scheduled to be held in December 2000; however, due to inclement weather, three of the meetings were rescheduled for February 2001. A supplemental newsletter and news release announcing the rescheduled meetings were issued in January 2001.

Copies of the newsletter, supplemental newsletter, and news releases are attached in Appendix A. The newsletters also are available on the study's website. The following table shows the dates and locations of the open houses.

Location
Gateway Center
Peoria, IL
Interstate Center
Bloomington, IL
Kankakee Civic Auditorium
Kankakee, IL
Beecher Community Building
Yorkville, IL
Pere Marquette State Park Lodge
Grafton, IL
Starved Rock State Park Lodge
Utica, IL
Western IL University Union
Macomb, IL

- **a. Purpose.** The purpose of the open houses was to provide the public with the opportunity to learn about the ecosystem restoration study; to discuss, on a one-to-one basis, information on the range of alternatives for restoring the environment in the Illinois River watershed; and to gather comments on the alternatives and problems in the area. The open house format allowed ample opportunity for the public to visit the displays at their convenience, and to talk with Corps and Illinois DNR study team members.
- **b. Displays.** The Corps provided three display with study information—maps, photographs, and graphic—on Illinois River Ecosystem Restoration Study, Illinois River Watershed Restoration Efforts, and Illinois River Ecosystem Restoration Study Efforts.

The Illinois DNR provided several displays explaining river modeling, sediment budget, Conservation Reserve Enhancement Program (CREP), Watershed Conservation 2000, dredging, and plants and sediment block. A video entitled *Constructing Riffles and Pools for Stream Rehabilitation* also was available for viewing. The Illinois State Water Survey provided extensive material on a summary of research on the Illinois River and Peoria Lake.

c. Attendance. Total open house attendance for all locations was 195. The numbers were smaller than anticipated; however, attendees did spend considerable time viewing the displays and discussing relevant topics with study team members. Attendance at each location is as follows:

Location	Attendance	
Peoria	72	
Bloomington	14	
Kankakee	37	
Yorkville	8	
Grafton	17	
Utica	32	
Macomb	15	

d. Public Comments. Open house attendees were asked to complete a comment sheet at each session. Sixty-one percent of the attendees completed comment sheets. Overall, comments were very favorable regarding the open house format, displays, and the goals of the study. The table below summarizes the responses from study-specific question on the comment sheets. As some statements were not answered, not all rows total 100 percent.

Statement	Agree	Neutral	Disagree
I support ecosystem restoration efforts along the Illinois River and its tributaries.	94%	5%	0%
In the Illinois River Basin, the principal problems limiting aquatic and associated fish and wildlife habitat are: • loss of backwaters and side channels due to sedimentation • destabilized tributary streams • changed hydrologic regimes and water fluctuations • other impacts on the system	90% 87% 80% 53%	2% 3% 10% 14%	2% 2% 2% 0%
In my opinion, study and eventual restoration efforts should focus on:			
watershed/tributary restoration	80%	3%	0%
side channel and backwater restoration	75%	5%	1%
water level management	50%	20%	2%
floodplain restoration and protection	71%	9%	2%

The comment sheet also provided space for additional participant comments, summarized as follows:

Issues supporting the restoration study efforts included:

- the study and projects are long overdue
- the study needs to be completed before it is too late
- the interested groups need to work together to be more effective and successful

Draft

The principal problems affecting aquatic habitat in the Illinois River Basin were described as:

- farmland erosion
- agricultural contaminants in river
- sediment
- lack of aquatic plant growth

Many additional remarks about the study efforts stated that all four of the focus areas are interrelated, and that by addressing these issues solutions to other problems would fall into place naturally.

- **e. Open House Summary.** This series of public open houses covered a wide geographic region throughout the study area. The open houses met the objective of providing residents in the study area the opportunity to meet with study representatives and to comment on the range of study alternatives. Although there were not a large number of attendees, those who did attend offered many comments that assisted the study team as they worked toward selecting a recommended plan. In addition, those in attendance who were not on the study's mailing list were added to the list.
- **3. Team Meetings to Discuss Goals and Alternatives.** Following the Study Initiation Open Houses, team members from the Corps and the Illinois DNR study met several times to develop goals for ecosystem restoration and alternatives to address these goals. Regular stakeholder and interagency steering committee meetings were also held. In addition, the study was discussed at the 2001 and 2003 Governor's Conferences on the Illinois River.
- **4. Site-specific Open Houses.** Site-specific open houses were held for Waubonsie Creek in Oswego and Montgomery, Illinois, in July 2002, and for Pekin Lake in Pekin, Illinois, in August 2002. Open houses will be held at additional site-specific locations where study results show projects to be justified and funded.
- **a.** Waubonsie Creek Open Houses. Two site-specific open houses were held for the Waubonsie Creek project in July 2002. The first open house was held on July 1, 2002, at the Illinois Village Hall, Montgomery, Illinois. The second open house was held on July 9, 2002, in the Community Room of the Law Enforcement Center (Police Station), Oswego, Illinois. The open house was publicized in at least two local newspapers and through open house invitations mailed to 243 individuals on the study mailing list, including congressional representatives; Federal, State, county, and city agencies/representatives; businesses; media; and the general public.

Purpose. The purpose of the open houses was for the public to view the proposed project plan and talk one-on-one with the study team during the public review phase. The open house also served as a forum for gathering comments on the recommended plan.

Format. One open house session was held from 5-8 p.m. at each location. Subject matter experts from the Corps of Engineers and the Illinois Department of Natural Resources were available to answer questions on all facets of the proposed project.

Displays. The Corps of Engineers provided photographs and graphics of the project area, a display depicting the Illinois Waterway System, information about the Waubonsie Creek Development Study, and general Corps of Engineers information. The Illinois Department of Natural Resources provided two complementary displays addressing the proposed environmental effect of the project.

Deaft

Attendance. Approximately 19 visitors attended the open house in Montgomery; approximately 22 attended in Oswego.

Public Comments. Meeting attendees were asked to complete a comment sheet. Twelve comment sheets were returned at the Montgomery open house; 16 were returned at the Oswego open house.

All of the respondents agreed that the open house provided an opportunity to gain a better understanding about the study's goals and purposes, while most agreed that the open house provided an opportunity to gain a better understanding about the study's recommended plan. All agreed that the open house provided an opportunity for everyone to offer comments about the study's recommended plan and that they had a change to talk to a study team member. All felt that the information provided on the displays was valuable in helping them understand the study's recommended plan. In addition, the majority agreed that they understood how the Waubonsie Creek Site Specific Project fit in with the overall purpose of the Illinois River Ecosystem Restoration Study.

None of the attendees disagreed with the plan. There were few actual comments; however, some expressed concern about debris removal and some expressed their desire to See the project progress more quickly.

Summary. Both open houses met the objective of providing residents in the study area an opportunity to meet with study representatives, to hear how the study plan was selected, and to ask questions and offer feedback on the recommended plan.

b. Pekin Lake Open House. An open house was held August 6, 2002 in Pekin, Illinois. The purpose of the open house was to provide information on the study status and on the alternatives being considered for restoring the environment within the Illinois River watershed along the Pekin riverfront and to gather comments on the alternatives. Corps of Engineers, Illinois Department of Natural Resources, and Illinois State Water Survey representatives were present at the open house to discuss the study with the public on a one-to-one basis and to receive the public's comments.

A total of 55 people attended the open house. Of those, 27 percent (15) returned comment sheets.

Overall, comments were very favorable regarding the open house format, displays, and the goals of the study. A strong majority of attendees agreed:

- That the open house provided an opportunity to gain information and a better understanding of the study, that the materials and displays were informative, and that they had a chance to talk to a study team member and offer comments about the study.
- That the goal of the study should be to create and restore aquatic, wetland, and terrestrial habitats and provide ancillary recreation benefits.

The majority of questions asked during the question and answer sessions were directed at how the project would affect boating, fishing, hunting, water quality, and flood heights. Ducks Unlimited provided formal written comment on the project that raised several issues. The issue of most concern regarded the adequacy of a 1,000 gallon per minute groundwater well and pump to provide water to the Northern Unit. Subsequently, the study team reevaluated the well and pump design and made appropriate modifications to address these comments.

Public Views and Comments – August 2004 Open House. In September 2004, a final public meeting will be held in conjunction with the public review of the feasibility report and Environmental Assessment. Public input provided at this meeting and throughout the public review process of the documents will be included in the final report.

Summary. Various publics were identified as target audiences for public involvement and coordination, including elected congressional representatives; Federal, State, county, and city agencies; environmental groups/organizations; farm bureaus; businesses; media; and the unaffiliated general public.

The goals of the coordination process are to inform, educate, and involve the public and solicit feedback through open communication and to include in the plan formulation process all publics interested in and affected by the study recommendation(s).

The public open houses provided the public with opportunities to become informed and educated about the study and involved in the study by providing feedback to the study team. The feedback was gathered, analyzed and used by the study team to shape the plan formulation process and to develop the recommended plan. The study plans that are included in this report have been influenced by the public involvement process.

5. Public Meetings. After the study team developed draft goals and preliminary alternatives, a round of meetings with the public was scheduled. In November 2003, a study newsletter was mailed to a distribution list that had grown to over 1,900 addresses. The newsletter summarized the November and December 2000 and February 2001 open houses; focused on the study's goals and alternatives; and invited the public to attend one of a series of public meetings to be held in December 2003. The Corps and the Illinois DNR points-of-contact for comments or questions were again listed. A news release was issued to media contacts in the study area. Copies of the newsletter and news release are attached in appendix A.

The following table shows the dates and locations of the public meetings.

Date	Location
December 1, 2003	Knights of Columbus Hall Mt. Sterling, Illinois
December 2, 2003	Wildlife Prairie Park Hanna City, Illinois
December 3, 2003	Quality Inn and Suites Bradley, Illinois
December 4, 2003	Hilton Lisle/Naperville Lisle, Illinois

- **a. Purpose.** The purpose of the public meetings was to provide a study update; discuss the draft alternatives being considered at this point in the study; discuss the level of restoration for areas within the Illinois River Basin; and to gather public comments on the draft alternatives.
- **b. Format.** Two sessions were held at each location: an open house from 2-4 p.m. and a public meeting from 6-8 p.m. The afternoon session was informal and allowed ample opportunity for the attendees to visit the displays and talk to Corps and Illinois DNR study team members on a one-to-

Draft

one basis. The evening session consisted of a formal presentation beginning at 6 p.m., followed by questions and answers and statements.

c. Displays. The Corps provided two displays which included a study map; information on the vision, goals, and alternatives of the program; and complementary photographs.

The Illinois DNR displays consisted of a poster on Natural Grade Control and Stream Channels and two videos entitled *Constructing Riffles and Pools for Stream Rehabilitation* and *Watershed Causes of Channel Erosion*.

Handouts included the November 2003 study newsletter, a copy of the slides used during the formal presentation, and a comment sheet. These handouts, plus the full text of the presentation, were made available on the study's website.

d. Attendance. A total of 153 persons attended the public meetings, as follows.

Location	Attendance	Afternoon/Evening
Mt. Sterling	36	20 afternoon/16 evening
Hanna City	30	16 afternoon/14 evening
Bradley	78	28 afternoon/50 evening
Lisle/Naperville	9	3 afternoon/6 evening

e. Public Comments. Public meeting attendees were asked to fill out a comment sheet after each session. A total of 43 sheets, or 28 percent, were returned. Most of the 43 respondents agreed that the meeting provided an opportunity to gain information and obtain a better understanding of the study. Overall, comments were favorable regarding the open house format and displays, and over 75 percent of the respondents felt that attending the meeting was worth their time.

The following table shows the breakdown of the respondents' primary areas of interest in the study.

Area of Interest	Percent
Environmental	35%
Personal Interest	16%
City/County Government	12%
Regional Planning	12%
Agriculture	7%
State Government	5%
Other Business/Industry	5%
Education	2%
Federal Government (Congressional)	0%
Federal Government (All Other)	0%
Media	0%
Recreation	0%
Waterborne Industry	0%
No Answer	6%

Draft

Attendees were asked to agree or disagree with statements concerning the appropriateness of alternative plans. Data is given in the following table.

Study Process Statements	Agree	Neutral	Disagree
I understand the principal ecosystem restoration problems which are being addressed by this study.	91%	5%	4%
The range of alternative plans presented to maintain and restore biodiversity and sustainable populations of native species is appropriate.	77%	12%	11%
The range of alternative plans presented to reduce sediment delivery to the Illinois River is appropriate.	67%	7%	26%
The range of alternative plans presented to restore aquatic habitat diversity of side channels and backwaters is appropriate.	70%	19%	11%
The range of alternative plans presented to improve floodplain, riparian, and aquatic habitats and functions is appropriate.	70%	21%	9%
The range of alternative plans presented to restore and maintain fish passage is appropriate.	56%	35%	9%
The range of alternative plans presented to reduce unnatural water level fluctuations is appropriate.	51%	37%	12%
The range of alternative plans presented to improve water and sediment quality in the Illinois River and its watershed is appropriate.	60%	19%	21%

The public was asked additional questions about the study, and responses are summarized below:

- The majority of respondents agreed that the restoration goals are appropriate to achieve the desired ecosystem restoration needs in the Illinois River Basin.
- Most agreed that the alternative plans presented address the appropriate range of alternatives for ecosystem restoration in the Illinois River Basin.
- The major concerns respondents expressed by respondents were related to sediment delivery and funding issues.
- **f. Public Meeting Summary.** The public meetings met the objective of discussing both the alternatives being considered in the study and the level of restoration for areas within the Illinois River Basin, and gathered the public's comments on the draft alternatives. The dialogue between study team personnel and the public was informative, and feedback received will be used by the study team in selecting a draft recommended plan.
- **6. Summary of Public Involvement Process.** The public was kept informed and involved throughout this process through several avenues—newsletters, public open houses, public meetings, and the study's website. These activities provided the public with numerous opportunities to provide feedback to the study team. This feedback was used by the study team during the plan formulation process; thus, the draft recommended plan has been influenced by the public involvement process. In addition, the study's mailing list grew to almost 2,100 names, primarily as a result of the public involvement activities. Therefore, the goals of the process—(1) opening and maintaining channels of communication with the public in order to give full consideration to public views, and (2) gathering information for use by the study team—were met.

B. NEPA COORDINATION

Section 519 of WRDA 2000 defines the Illinois River Basin as the Illinois River, Illinois, its backwaters, its side channels, and all tributaries, including their watersheds, draining into the Illinois River. Upper reaches of this program area are located outside the Illinois State boundaries, confined to the southeast corner of Wisconsin (headwaters of the Fox and Des Plaines Rivers) and the northwest corner of Indiana (headwaters of the Kankakee and Iroquois Rivers). The original coordination efforts for this program did not include any area outside the boundaries of Illinois. In the event that future projects associated with the program are proposed within the state boundaries of Wisconsin and/or Indiana, individual coordination with appropriate Federal and State agencies would be conducted for compliance with NEPA and other Federal laws and policies applicable to all plans recommended for implementation.

The NEPA scoping process for the EA included coordination letters, public meetings, newsletters, and regularly scheduled meetings with the non-Federal sponsor.

Although a certain amount of risk and uncertainty is inherent for any such undertaking as this, the human environment would not be exposed to any unusual or unique risks or any extreme uncertainties that could lead to significant effects on the human environment. Risk and uncertainty for Goals 1 through 5 can be found in Section 3, of this report, *Plan Formulation*. Given the beneficial nature of this ecosystem restoration program, implementation activities should not result in highly controversial impacts on the quality of the human environment. Overall project uncertainty is reduced by incorporating a comprehensive monitoring plan as well as adaptive management techniques.

All coordination letters from the Rock Island District for this program are found at the end of this section. Coordination was initiated early and continued throughout the plan formulation process. The following agencies received the NEPA coordination letter dated March 24, 2003:

Federal Emergency Management Agency, Region 5

U.S. Environmental Protection Agency, Region 5

U.S. Coast Guard

U.S. Army Corps of Engineers, Detroit District

U.S. Army Corps of Engineers, St. Louis District

U.S. Army Corps of Engineers, Chicago District

U.S. Department of Agriculture, Farm Service Agency

U.S. Department of the Interior, U.S. Geological Survey

U.S. Fish and Wildlife Service, Rock Island Field Office

U.S. Fish and Wildlife Service, Chicago Field Office

Natural Resource Conservation Service

Illinois Department of Natural Resources, Director

Illinois Department of Natural Resources, Scientific Research & Analysis

Illinois Department of Natural Resources, Office of Resource Conservation

Illinois Department of Natural Resources, Office of Resource Conservation,

Wetland Watershed & EMP Program Administration

Illinois Department of Agriculture, Director

Illinois Department of Agricultural, Association of Illinois Soil and Water Conservation Districts

Illinois Department of Natural Resources, Office of Water Resources

Illinois Environmental Protection Agency, Watershed Management Section

Draft

Illinois Department of Transportation Illinois River Coordinating Council Izaak Walton League Izaak Walton League, Heartland Water Resource Board Illinois Sierra Club The Nature Conservancy, Illinois River Project Director

The Illinois Department of Agriculture, Division of Natural Resources responded by letter dated April 3, 2003. The department described the importance of the agricultural industry in Illinois. It stated it is essential that all restoration projects be designed and implemented in a manner that is as compatible as possible with the agricultural community. The department also stated that balancing environmental restoration goals while protecting the integrity of agricultural operations should be one of the guiding principles for this program. In addition, the department highly recommended that the Corps closely coordinate with agricultural groups and organizations—such as local soil and water conservation districts, levee and drainage districts, and county Farm Bureaus—on all Illinois River restoration projects. The department urged the Corps to look for opportunities to achieve multiple environmental objectives in planning restoration activities.

The U.S. Fish and Wildlife Service, Rock Island Field Office, responded by letter dated April 22, 2003. To comply with Section 7 of the Endangered Species Act of 1973, the office enclosed a map of the Illinois River Basin and a map of Illinois, with endangered species information included by county. Also included was a more specific description of federally-listed species within Illinois and each species' habitat distribution status.

The Director of the Illinois DNR responded by letter dated April 28, 2003. The DNR recommended that any developments associated with the Plan should be carefully designed to ensure the sensitive resources of Illinois (e.g., wetlands, backwater lakes, threatened and/or endangered species and habitat, natural areas, high quality woodlands, etc) are not inadvertently harmed. The DNR further suggested that future restoration efforts may need to be designed with possible timeframe restrictions (avoidance windows), and expressed the need for pre-construction surveys to avoid impacting sensitive resources (e.g., freshwater mussels, bat roosting areas, etc.).

The U.S. Fish and Wildlife Service, Rock Island Field Office, responded by letter dated August 10, 2005, stating that, contrary to the Coordination Act Report, May 2004 furnished to the District, and after informal consultation with the District, it is mutually agreed that it is not possible to address Section 7 of the Endangered Species Act with a programmatic Biological Assessment. After more information is known concerning the specific restoration projects; individual, site specific and species specific Biological Assessments would be prepared, as necessary.

Draft

HAGERTY/dmd/5286

March 24, 2003

Planning, Programs, and Project Management Division

SEE DISTRIBUTION LIST

The Rock Island District of the U.S. Army Corps of Engineers (Corps) is currently undertaking a Feasibility Study for the Illinois River Ecosystem Restoration project in Illinois. This study will result in the Illinois River Basin Comprehensive Plan with an integrated programmatic environmental document. This study is being conducted under the Corps of Engineers General Investigations (GI) Program in partnership with the Illinois Department of Natural Resources, under the authority of Section 216 of the Flood Control Act of 1970 and the Illinois River Basin Restoration Authority, Section 519 of the Water Resources Development Act of 2000.

The study area encompasses the Illinois River watershed within the State of Illinois. This study will investigate reducing impacts to the fish and wildlife habitat in the Illinois River Basin and providing opportunities in water and related land resources projects and planning services within the Illinois River watershed. Specific attention will be given to identifying opportunities for restoring degraded ecosystem structures and functions, including the ecosystem's hydrology and plant and animal communities, to a less degraded or more naturalized condition.

There are generally two types of efforts occurring: (1) system evaluations focused on assessing the overall watershed needs and general locations for restoration, and (2) site-specific evaluations focused on developing detailed restoration options for possible implementation at specific sites. The focus of this letter is on the system level study for restoration opportunities. All current and future site-specific projects will be coordinated separately.

The basin-wide restoration opportunities fall into four focus areas, as follows:

- a. Watershed/Tributary Restoration Evaluate options to address tributary degradation and instability, looking at stream and wetland restoration, water retention, conservation easements, and riparian buffers.
- b. Side Channel and Backwater Restoration Consider opportunities to restore aquatic
 habitats in these areas, including off-channel deep water habitat, backwater lakes, side channels,
 islands, etc.

-2-

- Water Level Management Evaluate options to reduce rapid fluctuations and naturalize flows.
- d. Floodplain Restoration and Protection Evaluate floodplain use, potential restoration
 of floodplain function, and value of/potential for acquisition/use of conservation easements.

The proposed study has not been addressed in previous National Environmental Policy Act (NEPA) documents prepared by the Rock Island District. The Comprehensive Plan, with an integrated programmatic environmental document, will evaluate an array of alternatives and recommend an optimum combination of features for achieving ecosystem restoration benefits. The Comprehensive Plan for this study is scheduled for completion in the summer of 2004.

At this time, we are requesting your comments concerning this study and information regarding any significant existing resources or environmental concerns associated with restoration of the Illinois River Basin, including, but not limited to, riparian, floodplain, and aquatic resources. Specifically, any endangered species, critical aquatic habitat, wetlands, land-use plans, floodplain issues that could be adversely affected by the proposed study, and other issues or problems associated with this study should be reported at this time.

Please provide any comments you may have regarding the proposed study within 30 days of the date of this letter. More information regarding this study can be found on our web site at http://www.mvr.usace.army.mil/ILRiverEco/default.htm. If you have any questions, please call Ms. Karen Hagerty (biologist) of our Economic and Environmental Analysis Branch at 309/794-5286. Written comments may be sent to our address above, ATTN: Planning, Programs, and Project Management Division (Karen Hagerty).

Sincerely,

ORIGINAL SIGNED BY

John P. Carr Acting Chief, Economic and Environmental Analysis Branch

Copies Furnished:

Mr. Jim Mick Havana Field Headquarters Illinois Department of Natural Resources 700 South 10th Street Havana, Illinois 62644 MFR: Initial Coordination Letter for the Illinois River Ecosystem Restoration GI/519 Study, Illinois River Basin, IL.

-3-

Copies Furnished (Continued):

ATTN: CELRC-PM-PM (Linda Sorn) District Engineer U.S. Army Engineer District, Chicago 111 North Canal Street, 12th Floor Chicago, Illinois 60606-7205

ATTN: CEMVS-PM-F (Tamara Atchley) District Engineer U.S. Army Engineer District, St Louis 1222 Spruce Street St Louis, Missouri 63103-2822

Dist File (PM-M)

PM-A (Hagerty)

PM-A (Deiss)

PM-A (Bollman)

PM-A (Jackson)

PM-M (Thompson)

ED-DM (Sunderman)

ED-HH (Schwar)

ED-DN

OD-I (Granados)

OC

Draft

IL RIVER ECOSYSTEM RESTORATION

90X

13 MAR 03 (DRAFT)

ERIC BERMAN

FEDERAL EMERGENCY MGMT AGENCY - REG 5 536 S CLARK ST 6TH FLOOR

CHICAGO IL 60605

ROBERT HOLMES DISTRICT CHIEF

US DEPT OF INTERIOR-US GEOLOGICAL SURVEY

221 N BROADWAY AVE URBANA IL 61801

DONALD KATHAN

US ENVIRON PROTECTION AGENCY - REG 5

77 W JACKSON BLVD (B19J) CHICAGO IL 60604-3507

RICHARD NELSON

FIELD SUPERVISOR

US FISH AND WILDLIFE SERVICE

4469 48TH AVE CT ROCK ISLAND IL 61201

JAMES RASMUS

US COAST GUARD

FOOT OF WASHINGTON ST

EAST PEORIA IL 61611

JOHN ROGNER

CHICAGO FIELD OFFICER DIRECTOR

US FISH AND WILDLIFE SERVICE

1250 S GROVE SUITE 103 BARRINGTON IL 60010

CHIEF, ENVIRONMENTAL

US ARMY ENGR DIV - DETROIT

477 MICHIGAN AVE

DETROIT MI 48226

OWEN DUTT

RIVER NAVIGATOR

ATTN: CEMVS-PM-N

US ARMY ENGR DIST - ST LOUIS

1222 SPRUCE ST

ST LOUIS MO 63103-2833

GENE FLEMING

PD-E

US ARMY ENGR DIST - CHICAGO 111 N CANAL ST - 12TH FLOOR

CHICAGO IL 60606-7206

WILLIAM GRADLE

STATE CONSERVATIONIST

NATURAL RESOURCE CO NSERVATION SERVICE

211 W PARK CT

CHAMPAIGN IL 61821

BILL GRAFF

DIRECTOR

FARM SERVICE AGENCY US DEPT OF AGRICULTURE

3500 W WABASH PO BOX 19273

SPRINGFIELD IL 62707

ACTING DIRECTOR OFFICE OF RESOURCE CONSERVATION

IL DEPT OF NATURAL RESOURCES

ONE NATURAL RESOURCES WAY

SPRINGFIELD IL 62702-1271

BRIAN ANDERSON

SCIENTIFIC RESEARCH & ANALYSIS

IL DEPT OF NATURAL RESOURCES

ONE NATURAL RESOURCES WAY FLR 001

SPRINGFIELD IL 62702-1271

JOEL BRUNSVOLD

DIRECTOR

IL DEPT OF NATURAL RESOURCES

ONE NATURAL RESOURCES WAY

SPRINGFIELD IL 62702-1271

Draft

IL RIVER ECOSYSTEM RESTORATION

90X

13 MAR 03 (DRAFT)

CHRISTOPHER STONE
EXEC DIRECTOR
IL DEPT OF AGRI-BUR OF SOIL & WATER/AISWCD
EMERSON BLDG 2520 MAIN ST
SPRINGFIELD IL 62702

DONALD VONNAHME
DIRECTOR
OFFICE OF WATER RESOURCES
IL DEPT OF NATURAL RESOURCES
ONE NATURAL RESOURCES WAY
SPRINGFIELD IL 62702-1270

DIRECTOR IL DEPT OF AGRICULTURE PO BOX 19281 PO BOX 19281 SPRINGFIELD IL 62794-9281

PAT QUINN IL RIV COORDINATING COUNCIL 214 STATE HOUSE PO BOX 7347 SPRINGFIELD IL 62791-7347

IZAAK WALTON LEAGUE 1125 SPRING BAY RD EAST PEORIA IL 61611

RICHARD EICHELKRAUT HEARTLAND WATER RESOURCE BOARD IZAAK WALTON LEAGUE 208 WILSHIRE DR WASHINGTON IL 61571 SCOTT STUEWE
WETLAND WATERSHED & EMP PROG ADMIN
OFFICE OF RESOURCE CONSERVATION
IL DEPT OF NATURAL RESOURCES
ONE NATURAL RESOURCES WAY
SPRINGFIELD IL 62702-1271

BRUCE YURDIN
MANAGER
WATERSHED MANAGEMENT SECTION
IL ENVIRONMENTAL PROTECTION AGENCY
1021 N GRAND AVE E
SPRINGFIELD IL 62702

TIMOTHY MARTIN
SECRETARY
IL DEPT OF TRANSPORTATION
2300 S DIRKSEN PKWY RM 300
SPRINGFIELD IL 62764

IL SIERRA CLUB 200 N MICHIGAN AVE STE 505 CHICAGO IL 60601-5908

DOUG BLODGETT IL RVR PRJ DIR THE NATURE CONSERVANCY 11304 N PRAIRIE RD LEWISTOWN IL 61542



Rod R. Blagojevich, Governor

Division of Natural Resources

State Fairsrounds • P.O. Box 19281 • Springfield, IL 62794-9281 • 217/785-4233 • Vosco/TDD 217/785-2427 • Fax 217/524-4882

April 3, 2003

Ms. Karen Hagerty
Department of the Army
Rock Island District, Corps of Engineers
Planning, Programs, and Project Management Division
Clock Tower Building-P.O. Box 2004
Rock Island, Illinois 61204-2004

Dear Ms. Hagerty:

We are in receipt of Mr. John P. Carr's March 24, 2003 correspondence regarding the Feasibility Study that is underway for the Corps of Engineers' Illinois River Ecosystem Restoration Project in Illinois. Mr. Carr has invited all interested parties to provide comments pertaining to the study and information concerning significant natural resources or environmental concerns. Hence, the Illinois Department of Agriculture is conveying the following comments.

The agriculture industry plays a prominent role in the Illinois River Basin. The 26,000-square mile watershed contains more than 10 million acres of some of the most productive farmland in the world, which represents approximately 50% of Illinois' agricultural economy. In addition, through natural resource conservation programs such as Illinois' Conservation 2000 Program, the federal-state Conservation Reserve Enhancement Program, and the USDA Farm Bill Programs, Illinois' agricultural producers are installing conservation practices at an accelerated pace to protect soil and water resources throughout the basin. Undoubtedly, agriculture has a huge stake in the restoration of the Illinois River Basin.

It is our understanding that four components comprise the basin-wide restoration initiative:

1) Watershed/Tributary Restoration, 2) Side Channel and Backwater Restoration, 3) Water Level Management and 4) Floodplain Restoration and Protection. Certainly, these are laudable goals for protecting and enhancing the Illinois River Basin. However, it is essential that all restoration projects be designed and implemented in a manner that is as compatible as possible with the agricultural community. For example, water level management schemes should take into account how the manipulation of water levels will affect agricultural operations in the basin. The same concern applies to the restoration of floodplain function, in terms of potential impacts to agriculture. Balancing environmental restoration goals with protecting the integrity of agricultural operations should be one of the guiding principles adhered to by the Corps of Engineers as they proceed with the Illinois River Restoration Comprehensive Plan and the integrated programmatic environmental document.

Draft

Ms. Karen Hagerty April 3, 2003 Page 2

We highly recommend that the Corps of Engineers closely coordinate with agricultural groups and organizations on all restoration projects for the Illinois River. Examples include local soil and water conservation districts, levee and drainage districts and county Farm Burgage. These groups and organizations have broad local knowledge that will be valuable to the Corps of Engineers as restoration plans are developed and implemented.

We also urge the Corps to look for opportunities to achieve multiple environmental objectives (e.g., nutrient management, carbon sequestration) in planning restoration activities.

Thank you for the opportunity to comment with regard to the Feasibility Study. The Illinois Department of Agriculture will furnish comments in the future when site-specific projects are disclosed by the Corps of Engineers.

With . Reals

Mike Beaty, Division Manager Division of Natural Resources

Copy: Acting Director Tom Jennings, IDA

Tom Doubet, IDA Cheryl Day, IADD Chris Stone, AISWCD Kevin Rund, IFB Gary Clark, IDNR



FWS/RIFO

United States Department of the Interior

FISH AND WILDLIFE SERVICE Rock Island Field Office 4469 48th Avenue Court Rock Island, Illinois 61201 Phone: (309) 793-5800 Fax: (309) 793-5804



April 22, 2003

Mr. Jack Carr
Acting Chief, Economic and
Environmental Analysis Branch
U.S. Army Engineer District
Rock Island
Clock Tower Building, P.O. Box 2004
Rock Island, Illinois 61204-2004

Dear Mr. Carr:

This responds to a letter dated March 24, 2003, from your office asking for initial coordination comments on the Feasibility Study of the Illinois River Ecosystem Project. As described in the letter, the feasibility study will have two general objectives: (1) system evaluations focused on assessing the overall watershed needs and general locations for restoration, and (2) site-specific evaluations focused on developing detailed restoration options for possible implementation at specific sites. This information request is specifically concerned with the system level study for restoration opportunities.

To comply with Section 7 of the Endangered Species Act of 1973, as amended, we have enclosed a map of the Illinois River basin delineated with all counties which lie within the watershed and a map of the entire State of Illinois, with endangered species information included by county. A more specific description of federally listed species within Illinois and their habitat distribution status are also enclosed.

The Fish and Wildlife Service (Service) looks forward to working with the Corps of Engineers to formulate alternatives which benefit trust species and to help protect the natural resources of the Illinois River system.

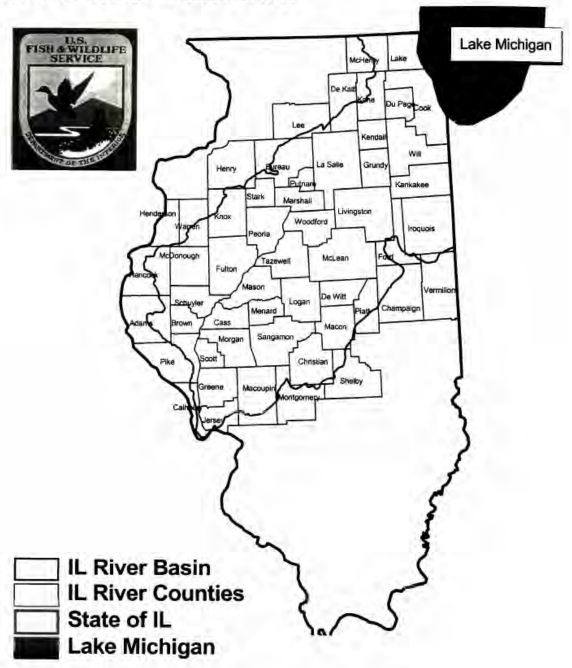
This letter provides comments under the authority of and in accordance with provisions of the Fish and Wildlife Coordination Act (48 Stat. 401, as amended; 16 U.S.C. 661 et seq.); and the Endangered Species Act of 1973, as amended. If you have any questions please contact Mr. Kraig McPeck of my staff at (309) 793-5800 ext 514.

Supervisor

Enclosures

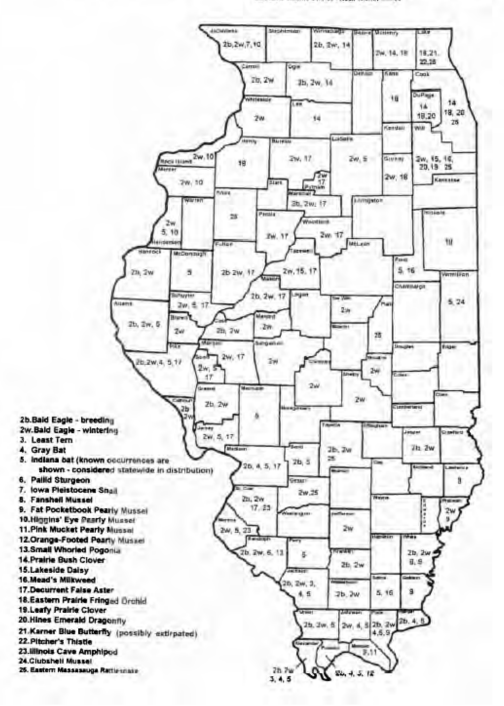
G:\Office Users\Kraig\lilianis Ecosystem study\Initial Coordination Letter to Corps.doc

Counties that fall w/in the IL River watershed



Current Distribution of Federally-Listed Threatened and Endangered Species in Illinois

US Fish & Wildlife Service - Rock Island, Illinios



Draft

Nevisca (wavernoer zu, zon)					t to t ASa t
BIRDS	STATUS	HABITAT	CURRENT DISTRIBUTION	POTENTIAL HABITAT	HISTORICAL RECORDS
Pergrine falcon Falco pengrata	Delisted 8/25/99				
Bald eagle Follocitus leacearchedins	P (Delisting)	Breeding	Adams, Alexander, Bond, Calhoun, Carroll, Fayette, Fulton, Greene, Jo Daviezs, Inckron, Mason, Pike, Pope, Randolph, St. Clurt, Union, Winnebago, Williamson	Haucock, Jasper	
		Wintering	Adams, Alexander, Brown, Bureau, Calboun, Carroll, *Cass, Christian, Clinton, De Witt, Fayette, Franklin, *Fulton, Greene, Grundy, Hancock, *Henderson, Jackson, Jasper, Jefferson, *Jersey, Jo Daviess, Johnson, LaSalle, Madison, Marshall, Mason, McHenry, Menard, *Mercer, Monroe, *Morgan, Moultrie, Ogle, Peoria, Pike, Pulaski, *Putram, Randolph, *Rock Island, Sangamun, *Schuyler, Scott, Shelby, St. Claft, Tarewell, Union, Wabash, White, *Whitesside, Will Winnebago, Willhamson, Woodford		
			*Counties with night roosts		
Least Tern Sterna antiffaram	ш	Bare alluvial and dredged spoil islands	Alexander, Jackson, Massac, Pope (Mişdistippi & Ohio Rivers)	Gallatin, Hardin, Pulaski (Obio River); Wabash, White (Wabash River); Madison (Mississippi River)	
Piping Plover Charabites melodus	ä	Lakeshore beaches	EXTIRPATED	Cook, Lake (Lake Michigan	Cook, Gallatin Lake, Madison,

HSH	STATUS	HABITAT	CURRENT DISTRIBUTION	POTENTIAL HABITAT	HISTORICAL RECORDS
sallid Sturgeon	ù	Large nvers	Mississippi River downstream of	Ohio River below Dam #53	Ohio River below Dam #53 Calboun, Hancock, Henderson

Draft

DISTRIBUTION OF FEDERALLY-LISTED THREATENED (T), ENDANGERED (E), AND PROPOSED (P) SPECIES IN ILLINOIS Contact: U.S. Fish and Wildlife Service, 4469 48th Avenue Court, Rock Island, IL 61201 Phone: (309) 793-5800

MAMMALS	STATUS	HABITAT	CURRENT DISTRIBUTION	POTENTIAL HABITAT	HISTORICAL RECORDS
Gruy bat Ağıdılı grisescens	ш	Cuves and mines, rivers & reservoirs adjacent to forests	Alexander, Hardin, Jackson, Johnson. Madisan, Pike, Pope, Pulaski	Search for bats prior to any cave impacting project, particularly in southern and southwestern Illinois	Adams, Jersey
Indiana bat Mivets redulis	in-	Caves, mines (hibernacula); simal stream corridors with well developed riparian woods, upland forests (foraging)	Adams, "Alexander, Bond, Ford, "Hardin, Henderson, "Jackson "Jersey, Johnson, "Lassalle, Madison, Macoupin, McDoaough, "Monroe, Perry, Pike, "Pope, Pulaski, "Saline, Schuyler, Scott, "Conton, Vermillion "Counties with hibernacula Critical Habitat: Blackball Mine, Lassalle County	Statewide - search for bats prior to any cave impacting project, particularly in southern and southwestern filmers	Cook, Christian, do Daviess, Madrson, Morgan, Will
INVERTEBRATES	STATUS	HABITAT	CURRENT DISTRIBUTION	POTENTIAL HABITAT	HISTORICAL RECORDS
Karner blue butterfly Lyczenies melissa samnelis	ш	Pine barrens and oak savannas on sandy softs and containing wild lupines (Lupinus perennis), the only known food plant of the laryae	EXTIRPATED	Carroll, Inquois, Jo Daviess, Kankakee, Lake, Lee, Ogle, Winnebago	
Hines emerald dragonfly Somatochlora himeana	ш	Spring fed wellands, wer meadows and marshes	Cook, Will, DuPage, (Des Plaines River drainage)		
Illinois cave amphipod Gammarus acherondytes	ш	Cave streams in Illinois sinkhole plain	Monroe, St. Clair		
Iowa pleistucene snail Discus macelinueki	ш	North-facing algific talus slopes of the driftless area	Jo Daviess		
REPTILES	STATUS	HABITAT	CURRENT DISTRIBUTION	POTENTIAL HABITAT	HISTORICAL RECORDS
Eastern massasauga raitlesnake Sistrarus c. calegiatus	CAN	shrub wetlands	Clinton, Cook, Fayette, Knox, Lake, Piatt, Will		Adam, Champaign, Clark, Coles, Crawford, Cumberland, DeKalb, De Witt, DuPage, Edgar, Hancock, Logan, Madison, McLean, Mercer, Peoria, Stark, Tazewell, Warren

Draft

MUSSELS	STATUS	CABITAT	CURRENT DISTRIBUTION	POTENTIAL HABITAT	HISTORICAL RECORDS
Higgins= eye pearlynnssel Lumpsilis higginzi	ш	Musicappi River, Rock River to Steel Dam	In Duviess, Mercer, Henderson, Rook Island Essential Habitat: Sylvan Slough at Rock Island	Adams, Carroll, Hancock, Pike, Whiteside (Mississippi River upstream of Dam 22)	
Fanshell mussel Cyprogenia stegarin (=C. irrorata)	ш	Wabash River	White	Galfatin)	
Fat pocketbook prarlymussel Potamilis capax	ш	Mississippi, Wabash, Lone Wabash, Ohio Rivers	"Hancock, "Pike (Mississippi River); calfarm, Lawrence, Wabash, White (Wabash Rivers); Pope, Massac (Ohio River) "Transplanted populations		
Pink Mucket pearlymussel Lampsilis orbiculata (=Plethobasis ebrupta)	ш	Oting River	Мяквас	Alexander, Gallatin, Hardin, Pope, Pulaski	
Orange-footed pearlymussel Plethobasis cooperianus (=P. strianus)	Э	Ohio River below confluence with Cumberland River)	Pulaski	Alexander, Massac, Pope	Clark, Crawford, Lawrence, Wabash (Wabash River)
Tubercled-blossom pearlymussel Epic blasmas torulosa	Е	Rivers	EXTIRPATED		
White warty-back pearlymussel Plethobasis cicarticosus	E	Rivers	EXTIRPATED	Clark, Gallatin, White (Wabash River)	Clark, Crawford, Lawrence, Vermilion, Wabash (Wabash River)
Clubshell Pleurobema clana	E	Rivers	Vermillion (N. Fork Vermillion River)		Wabash & Lower Ohio Rivers
Rough pigtoe Pieurobema plenum	Е	Rivers	EXTIRPATED		Wabash & Lower Ohio Rivers
Ring pink Obovaria retusa	ш	Rivers	EXTIRPATED		

Draft

PLANTS	STATUS	HABITAT	CURRENT DISTRIBUTION	POTENTIAL HABITAT	HISTORICAL RECORDS
Prairie bush clover Letpedesa lépastachya	7	Dry to mesic prairies with gravelly soil	Cook, DuPage, Lee, Ogle, McHenry, *Winnebago	Search for this species whenever praine terminants are encountered	
Strall whorled pogonia Isotita medeoloides	Τ.	Dry woodlands	Randolph		St. Clare, Tazewell, Williamson
Eastern prairte fringed orchid Platuathuera leucophaea	T.	Mesic to wet prairies	Cook, DuPage, Grandy, Herry, froquots, Kane, Lake, McHenry	Search for this species whenever prairie remants are encountered	
Mead-s milkweed Asclepias meadii	н	Virgin prairies	*Ford Saline, *Will * introduced	Search for this species Whenever portrie reminants are encountered	
Lakeside daisy Hymenopsis herbacea	H	Dry rocky prairies	*Tazewell, *Will * introduced		Logan, Menard
Decurrent false aster Boltonia decurrens	F	Distrubed alluvial soils	Bureau, Fulton, Jersey, Madison, Marshall, Mason, Morgan, Peoria, Pike, Putnam, Schuyler, Scott, Tazewell, Woodford (Illinois River floodplain; St. Clair (Mississippi River floodplain)	Brown, Callman, Casse Greene, Grandy, LaSalte, Pike (Illinois River Hondplane); Alexander, Jackson, Monroe, Randolph, St. Clair (Mississippt River Hoodplane)	
Leafy prairie clover Dulca foliosa	m	Prairie remnants on thin soil over limestone	Will (Des Plains River floodplain)		
Dune thistle Custum pitcheri	ı	Lakeshore dunes	Lake (introduced)		Cook
Running buffala clover Trifolium sualoniferum	ш	Distrubed bottomland meadows	EXTIRPATED		Cook, Pulton, Hancack, Henderson, Peora
Price=s potato bean Apios priceana	ě.	Wet floodplain forests, shrubby swamps	EXTIRPATED		Cook



http://dnr.state.ll.us

Rod R. Blagojevich, Governor

April 28, 2003

Mr. John P. Carr Acting Chief, Economic and Environmental Analysis Branch Rock Island District, Corps of Engineers Clock Tower Building, P.O. Box 2004 Rock Island, Illinois 61204-2004

Dear Mr. Carr:

Reference is made to your letter of March 24, 2003 concerning the proposed Feasibility Study for the Illinois River Ecosystem Restoration project in Illinois. The Feasibility Study will result in an Illinois River Basin Comprehensive Plan with an integrated programmatic environmental document. Your letter requests comments regarding the Feasibility Study, as well as information concerning any significant resources or environmental concerns associated with the Illinois River basin.

The Illinois River basin contains myriad sensitive resources including wetlands and backwater lakes, endangered/threatened species habitat, natural areas, and high quality woodlands, to list but a few. Any developments associated with the Comprehensive Plan will need to be carefully designed to ensure these resources are not inadvertently harmed. We foresee the need to design some elements of the plan to avoid encroachment into natural areas or listed species habitat, possible time restrictions on construction activities to avoid spawning, breeding, and nesting periods, and pre-construction surveys for such things as freshwater mussel populations, bat roost trees, and other resources of special concern.

The details of impact avoidance and minimization will, of necessity, have to be determined after more is known about the various plan elements. However, because of IDNR's partnership in the plan, all of its elements will be subject to a comprehensive environmental review under various Illinois statutes protecting endangered/threatened species, natural areas, nature preserves, wetlands, and cultural resources. These analyses, in addition to reviews of any required Corps of Engineers and/or IDNR, Office of Water Resources permits, will be coordinated through the Department's Division of Resource Review and Coordination.

We look forward to working closely with the Rock Island District in development of the Comprehensive Plan. Please contact Robert Schanzle of my staff at 217-785-4863 if we can provide specific resource information or be of any other assistance at this time.

Joel/Brunsvold Director

JB:RWS:rs

CC: IDNR/OREP (Tom Flattery, Steve Davis, Robert Schanzle). IDNR/ORC (Brian Anderson, Debbie Bruce, Jim Mick). IDNR/OWR (Loren Wobig). USFWS (Richard Nelson). Division File.



FWS/RIFO

United States Department of the Interior

FISH AND WILDLIFE SERVICE

Rock Island Field Office

4469 48th Avenue Court

Rock Island, Illinois 61201

Phone: (309) 793-5800 Fax: (309) 793-5804



August 10, 2005

Colonel Duane P. Gapinski District Engineer U.S. Army Corps of Engineers Rock Island District Clock Tower Building, P.O. Box 2004 Rock Island, Illinois 61204-2004

Dear Colonel Gapinski:

The letter regards the Illinois River Basin Restoration Study (Study), and the Fish and Wildlife Coordination Act Report (Report) prepared for the study dated May 2004. In our Report, we recommended that feasibility planning include preparation of a programmatic Biological Assessment (BA) pursuant to Section 7 of the Endangered Species Act. During further informal consultation with your staff, we have come to the mutual conclusion that it is not possible to establish program boundaries or the scope of effects sufficiently to support a programmatic approach for the Study.

Many of the objectives for the Study and the Navigation and Ecosystem Sustainability Program overlap, and most of the mainstem and floodplain activities proposed as part of the Study are identical to those described in the 2004 programmatic BA and Biological Opinion prepared by our respective offices for the Upper Mississippi River – Illinois Waterway System Navigation Feasibility Study. As projects proposed under the Study are initiated, informal consultation will allow us to determine whether Section 7 compliance may be expedited in the second tier of the programmatic process established in the Navigation Study, or if compliance will require site-specific consultation. Other actions undertaken outside of the Navigation Study planning area, such as watershed work, will require individual consultation and Section 7 compliance on a project-by project basis.

This letter provides comments under the authority of and in accordance with provisions of the Fish and Wildlife Coordination Act (48 Stat. 401, as amended; 16 U.S.C. 661 et seq.); and the Endangered Species Act of 1973, as amended. We look forward to assisting your office in

Draft

Colonel Duane P. Gapinski

2

further planning and implementation of this important program. Questions regarding this letter may be directed to Mr. Bob Clevenstine at the above telephone number, extension 205.

Sincerely

Richard C. Nelson
Field Supervisor

cc: R3 (Lewis, Szymanski)

Refuges (Steinbach, Mabery)

Illinois DNR (Schanzle)

S:\Office General\Illinois 519\ESA&CAR.doc